SEQUENCE LISTING

<110>	Randox Laboratories Ltd.														
<120>	Diagnosis of Risk of Breast Cancer														
<130>	30986/40924														
<140> <141>	Not Yet Assigned 2006-03-03														
<150> <151>	PCT/GB2004/003773 2003-09-03														
<160>	3														
<170>	PatentIn version 3.3														
<210><211><211><212><213>	1 513 DNA Homo sapiens														
<400> tttatgg	1 gtca t	aago	cttag	ja aa	aatco	etttg	g cco	caaca	ataa	aata	agag	gaa (ctcta	attt	c 60
ttaggga	agat t	ttta	ittaa	a to	gatta	agatt	tgt:	agca	atat	agtt	gtat	aa a	aataa	agatga	a 120
actctaa	attt d	cttac	ggag	g tt	ttat	taaa	tga	attag	gatt	tgta	agcat	at o	catco	gtgta	a 180
agtacat	gga o	catta	atttt	t ga	atata	agaaa	gto	gtagt	gtt	cccc	cttca	att 9	gttct	gagt	t 240
actctca	atct g	gtcca	accc	c ag	gcgag	gccad	tga	attat	tcc	cttt	ctct	ga a	acttt	gtgg	300
gtttate	ggaa g	gctto	catto	c gt	agca	acgaa	ggo	gtca	atc	atta	atct	cg g	ggtga	ttag	360
cctcag	gcat o	ctccc	ctgct	c to	gagct	gagg	g ggt	gtgg	gtag	tgtt	gaaa	igt 1	tgcag	gtgct	c 420
tgatcad	cgtg g	gttgg	gttcg	ja ct	ggta	acto	gto	cct	ctct	ggca	agag	gcc a	accto	catca	g 480
tatcaad	ctca g	ggaat	gctg	g aa	aatca	attt	ato	3							513
<210><211><211><212><213>	2 138 DNA Homo	sapi	iens										·		
<220><221><222>	CDS (1).	. (138	3)							·					
<400> atg att															48
Met Ile 1	e Arg	rne	Val 5	А1а	Tyr	Hls	Arg	Val 10	ьуs	Tyr	Met	Asp	Ile 15	IIe	
ttt gat Phe Asp															96
cat cto	a tcc	aac	ccc	agc	gag	cca	cta	att	att	ccc	ttt	ctc			138

His Leu Ser Asn Pro Ser Glu Pro Leu Ile Ile Pro Phe Leu

<210> 3 <211> 46 <212> PRT <213> Homo sapiens

<400> 3

Met Ile Arg Phe Val Ala Tyr His Arg Val Lys Tyr Met Asp Ile Ile

Phe Asp Ile Glu Ser Val Val Phe Pro Phe Ile Val Leu Ser Tyr Ser 25 30

His Leu Ser Asn Pro Ser Glu Pro Leu Ile Ile Pro Phe Leu 40